

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	32	((data adj byte) near5 (ecc or (error adj correct\$3 adj code))) and ((ecc or (error adj correct\$3 adj code)) near5 (capab\$5 near5 error)))	USPAT	OR	ON	2005/01/11 10:53
L2	0	((data adj byte) near5 (ecc or (error adj correct\$3 adj code))) and ((ecc or (error adj correct\$3 adj code)) near5 (capab\$5 near5 error)))	EPO	OR	ON	2005/01/11 10:53
L3	1	((data adj byte) near5 (ecc or (error adj correct\$3 adj code))) and ((ecc or (error adj correct\$3 adj code)) near5 (capab\$5 near5 error)))	JPO	OR	ON	2005/01/11 10:53
L5	0	((data adj byte) near5 (ecc or (error adj correct\$3 adj code))) and ((ecc or (error adj correct\$3 adj code)) near5 (capab\$5 near5 error)))	DERWENT	OR	ON	2005/01/11 10:53
L6	0	((data adj byte) near5 (ecc or (error adj correct\$3 adj code))) and ((ecc or (error adj correct\$3 adj code)) near5 (capab\$5 near5 error)))	IBM_TDB	OR	ON	2005/01/11 10:53
L7	230	((track and sector) same (ecc or (error adj2 correct\$3 adj2 cod\$3))) and ((multiple or many or various or dual) same (ecc or (error adj2 correct\$3 adj2 cod\$3)))	USPAT	OR	ON	2005/01/11 10:54
L8	6	((track and sector) same (ecc or (error adj2 correct\$3 adj2 cod\$3))) and ((multiple or many or various or dual) same (ecc or (error adj2 correct\$3 adj2 cod\$3)))	EPO	OR	ON	2005/01/11 10:54
L9	1	((track and sector) same (ecc or (error adj2 correct\$3 adj2 cod\$3))) and ((multiple or many or various or dual) same (ecc or (error adj2 correct\$3 adj2 cod\$3)))	JPO	OR	ON	2005/01/11 10:54
L10	1	((track and sector) same (ecc or (error adj2 correct\$3 adj2 cod\$3))) and ((multiple or many or various or dual) same (ecc or (error adj2 correct\$3 adj2 cod\$3)))	DERWENT	OR	ON	2005/01/11 10:54
L11	15	((track and sector) same (ecc or (error adj2 correct\$3 adj2 cod\$3))) and ((multiple or many or various or dual) same (ecc or (error adj2 correct\$3 adj2 cod\$3)))	IBM_TDB	OR	ON	2005/01/11 10:54
L12	106	((multiple or many or various or dual) adj5 sector) same (ecc or (error adj2 correct\$3 adj2 cod\$3)))	USPAT	OR	ON	2005/01/11 10:55

L13	0	((multiple or many or various or dual) adj5 sector) same (ecc or (error adj2 correct\$3 adj2 cod\$3)))	EPO	OR	ON	2005/01/11 10:55
L14	4	((multiple or many or various or dual) adj5 sector) same (ecc or (error adj2 correct\$3 adj2 cod\$3)))	JPO	OR	ON	2005/01/11 10:55
L15	6	((multiple or many or various or dual) adj5 sector) same (ecc or (error adj2 correct\$3 adj2 cod\$3)))	DERWENT	OR	ON	2005/01/11 10:55
L16	7	((multiple or many or various or dual) adj5 sector) same (ecc or (error adj2 correct\$3 adj2 cod\$3)))	IBM_TDB	OR	ON	2005/01/11 10:55
L17	673	(ecc or (error adj correct\$3 adj code)) near5 (encod\$3 or decod\$3) and (byte and sector and block)	USPAT	OR	ON	2005/01/11 10:56
L18	0	(ecc or (error adj correct\$3 adj code)) near5 (encod\$3 or decod\$3) and (byte and sector and block)	EPO	OR	ON	2005/01/11 10:56
L19	4	(ecc or (error adj correct\$3 adj code)) near5 (encod\$3 or decod\$3) and (byte and sector and block)	JPO	OR	ON	2005/01/11 10:57
L20	2	(ecc or (error adj correct\$3 adj code)) near5 (encod\$3 or decod\$3) and (byte and sector and block)	DERWENT	OR	ON	2005/01/11 10:57
L21	2	(ecc or (error adj correct\$3 adj code)) near5 (encod\$3 or decod\$3) and (byte and sector and block)	IBM_TDB	OR	ON	2005/01/11 10:57
L22	3	((continuous or continuity or continually) near10 (track and sector)) same (ecc or (error adj2 correct\$3 adj2 cod\$3))	USPAT	OR	ON	2005/01/11 10:57
L23	0	((continuous or continuity or continually) near10 (track and sector)) same (ecc or (error adj2 correct\$3 adj2 cod\$3))	EPO	OR	ON	2005/01/11 10:57
L24	4	((continuous or continuity or continually) near10 (track and sector)) same (ecc or (error adj2 correct\$3 adj2 cod\$3))	JPO	OR	ON	2005/01/11 10:57
L25	0	((continuous or continuity or continually) near10 (track and sector)) same (ecc or (error adj2 correct\$3 adj2 cod\$3))	DERWENT	OR	ON	2005/01/11 10:57
L26	0	((continuous or continuity or continually) near10 (track and sector)) same (ecc or (error adj2 correct\$3 adj2 cod\$3))	IBM_TDB	OR	ON	2005/01/11 10:57